EXAMINER: R.M. OSMAN ART UNIT: 2157

IN THE CLAIMS

Please amend the claims as shown below. This listing of claims will replace all prior versions and listings of claims in the Application.

- 1. (Currently Amended) A method of sending an electronic message comprising:
 - a) examining syntactic content of said electronic message;
- b) comparing said syntactic content to a first keyword database for a first syntactic match between said syntactic content and one or more keywords stored in said keyword database;
- c) examining <u>an</u> said addressed destination of said message to determine an identity of an intended addressee;
- d) comparing said identity of said intended addressee to a second an addressee database for an address-based match between said identity and one or more addressees stored in said addressee database;
- e) provided that said message does not have an attachment, alerting a said sender of said message that said electronic message does not have an attachment, based on one or more of said syntactic match and said address-based second match: and
- f) automatically updating one or more of said first keyword database, based on said syntactic match, and said second addressee database databases, based on said address-based match wherein, provided that said attachment is attached to said message a frequency of one or more of their respective said keyword and address-based correlations is increased by one and wherein, provided that said attachment is not attached to said message, a frequency of their respective said keyword and address-based correlations is decreased by one.

SERIAL No. 09/819,592 EXAMINER: R.M. OSMAN Docket No. CYPR-CD00158 ART UNIT: 2157

2. (Previously Presented) The method as recited in Claim 1 wherein said a) through b) versus said c) through d) may be performed, selectively, in any order, and simultaneously.

- 3. (Currently Amended) The method as recited in Claim 1 wherein said first keyword database comprises a list of specified terms indicating that an attachment is likely to be desirable.
- 4. (Original) The method as recited in Claim 3 wherein said specified terms correspond to a high frequency of appearance within electronic messages that have a high frequency of transmission with attachments.
- 5. (Previously Presented) The method as recited in Claim 4 wherein said b) further comprises recognizing elements of said syntactic content wherein said elements comprise a plurality of syntactic terms.
- 6. (Previously Presented) The method as recited in Claim 5 wherein said b) comprises:
- c1) identifying certain terms of said plurality of syntactic terms that correspond to said specified terms;
 - c2) determining that any of said certain terms exist; and
 - c3) triggering said e) according to said c2).
 - 7. (Cancelled)
- 8. (Currently Amended) The method as recited in Claim 1 wherein said second addressee database comprises a list of specified addressees.

 SERIAL No. 09/819,592
 EXAMINER: R.M. OSMAN

 Docket No. CYPR-CD00158
 ART UNIT: 2157

9. (Previously Presented) The method as recited in Claim 8 wherein said specified addressees comprise a group of recipients of electronic mail messages and wherein said electronic messages are characterized by a high frequency of transmission with attachments.

- 10. (Previously Presented) The method as recited in Claim 9, wherein said c) further comprises recognizing an address of said addressee, wherein said address is an user identifier, a user name, a user email address, a user Universal Resource Locator, or a user alias.
- 11. (Previously Presented) The method as recited in Claim 10, wherein said d) further comprises:
- d1) identifying said address as a certain addressee, wherein said certain addressee corresponds to one of said specified addressees;
 - d2) determining that any of said certain addressees exist; and
 - d3) triggering said e) according to said d2).
 - 12. (Cancelled)
- 13. (Currently Amended) The method as recited in Claim 1 wherein said e) comprises activation of <u>one or more of</u> an on-screen display, a tone, synthesized speech, a pop-up window, <u>and</u> a drop-down flag, <u>or a combination</u>.

EXAMINER: R.M. OSMAN ART UNIT: 2157

14. (Currently Amended) A method of sending an electronic message comprising:

- a) examining content of said an electronic message for <u>one or more</u> selected keywords therein, said selected keywords being of a <u>keyword</u> first database of keywords associated with messages that frequently have attachments sent therewith;
- b) provided said electronic message does not already have an attachment associated therewith, alerting a user that said electronic message does not have an attachment associated therewith provided one of said selected keywords is located within said electronic message; and
- c) upon said b), provided that said user sends said electronic message without an attachment, updating said keyword database wherein a correlation of sending electronic messages having said one or more keywords with attachments is decreased by one;
- d) upon said b), provided that said user attaches an attachment, updating said keyword database wherein a correlation of sending electronic messages having said one or more keywords with attachments is increased by one; and
- e) provided that said electronic message does have an attachment associated therewith, updating said keyword first database based on said content of said electronic message wherein a correlation of sending electronic messages having said one or more keywords with attachments is increased by one.
- 15. (Currently Amended) A method as <u>recited</u> described in Claim 14, wherein said electronic message <u>comprises</u> is an electronic mail message.

EXAMINER: R.M. OSMAN ART UNIT: 2157

16. (Currently Amended) A method as <u>recited described</u> in Claim 14 wherein said b) comprises displaying a message on a computer display screen that said electronic message does not have an attachment associated therewith.

- 17. (Currently Amended) A method as <u>recited</u> described in Claim 14 further comprising:
- d) f) examining [[a]] an addressed recipient of said an electronic message against selected identifications, said selected identifications being of an address-based a second database of identifications that comprise are recipients of messages that frequently have attachments sent therewith;
- e) g) provided said electronic message does not already have an attachment associated therewith, alerting a user that said electronic message does not have an attachment associated therewith provided one of said selected identifications is said recipient of said electronic message; and
- f) h) upon said g), provided that said user sends said electronic message without an attachment, updating said address-based database that a correlation of sending electronic messages to said addressed recipient with attachments is decreased by one;
- i) upon said g), provided that said user attaches said attachment, updating said address-based database that said correlation of sending electronic messages to said addressed recipient is increased by one; and
- j) provided that said electronic message does have an attachment associated therewith, updating said second address-based database based on said recipient of said electronic message that said correlation of sending electronic messages to said addressed recipient is increased by one.

SERIAL No. 09/819,592 EXAMINER: R.M. OSMAN Docket No. CYPR-CD00158 ART UNIT: 2157

18. (Currently Amended) A method of sending an electronic message comprising:

- a) examining [[a]] <u>an addressed</u> recipient of said an electronic message against selected identifications, said selected identifications being of a <u>first an</u> <u>address-based</u> database of identifications that <u>comprise</u> are recipients of messages that frequently have attachments sent therewith;
- b) provided that said electronic message does not already have an attachment associated therewith, alerting a user that said electronic message does not have an attachment associated therewith provided one of said selected identifications is said recipient of said electronic message; and
- c) upon said b), provided that said user sends said electronic message without an attachment, updating said address-based database that a correlation of sending electronic messages to said addressed recipient with attachments is decreased by one;
- d) upon said b), provided that said user attaches said attachment, updating said address-based database that said correlation of sending electronic messages to said addressed recipient is increased by one; and
- e) provided that said electronic message does have an attachment associated therewith, updating said address-based first database based on said recipient of said electronic message that said correlation of sending electronic messages to said addressed recipient is increased by one.
- 19. (Currently Amended) A method as <u>recited</u> described in Claim 18 wherein said electronic message comprises an electronic mail message.
- 20. (Currently Amended) A method as <u>recited</u> described in Claim 18 wherein said b) comprises displaying a message on a computer display screen that

EXAMINER: R.M. OSMAN ART UNIT: 2157

said electronic message does not have an attachment associated therewith.

21. (New) The method as recited in Claim 18, further comprising:

f) examining content of said an electronic message for one or more selected keywords therein, said selected keywords being of a keyword database of keywords associated with messages that frequently have attachments sent therewith;

g) alerting a user if said electronic message does not have an attachment associated therewith provided one of said selected keyword is located within said electronic message;

h) upon said g), provided that said user sends said electronic message without an attachment, updating said keyword database that a correlation of sending electronic messages having said one or more keywords with attachments is decreased by one;

i) provided that said user attaches an attachment updating said keyword

database that a correlation of sending electronic messages having said one or more

keywords with attachments is increased by one; and

j) provided that said electronic message does have an attachment associated therewith, updating said keyword database that a correlation of sending electronic messages having said one or more keywords with attachments has increased by one.

22. (New) The method as recited in Claim 21, further comprising:
 k) upon one or more of said c), d), e), h), l) and j), adjusting one or more of
 said correlations in the corresponding said address-based and keyword databases.

EXAMINER: R.M. OSMAN ART UNIT: 2157

23. (New) The method as recited in Claim 22, further comprising:

I) upon sending a subsequent electronic message, performing one or more of said a) and said f) on the basis of said k).

24. (New) The method as recited in Claim 14, further comprising:
 k) upon one or more of said c), d), e), h), l) and j), adjusting one or more of
 said correlations in the corresponding said address-based and keyword databases.

25. (New) The method as recited in Claim 24, further comprising:
 I) upon sending a subsequent electronic message, performing one or more
 of said a) and said f) on the basis of said k).

26. (New) The method as recited in Claim 1, further comprising:
 g) upon said f, adjusting one or more of said correlations in the corresponding
 said address-based and keyword databases.

27. (New) The method as recited in Claim 26, further comprising:
 h) upon sending a subsequent electronic message, performing one or more
 of said b) and said d) on the basis of said q).